DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		\$	KKK KKK KKK KKK	00000000	5
	DD III	SSS	KKK KKK	000	000
	DD III	\$\$\$	KKK KKK	000	000
	DD III	SSS	KKK KKK	000	000
	DD 111	\$ \$ \$	KKK KKK	999	000
	DD 111	SSS	KKK KKK	000	000
	DD 111	SSS	KKK KKK	000	000
		SSSSSSSS	KKKKKKKKK	000	000
	DD III	\$\$\$\$\$\$\$\$	KKKKKKKKK	999	000
	DD 111	\$\$\$\$\$\$\$\$	KKKKKKKKK	999	000
DDD D	DD III	SSS	KKK KKK	000 000	999
	DD 111	SSS	KKK KKK	000 000	999
	DD 111	SSS	KKK KKK	000 000	999
	DD III	SSS	KKK KKK	000 000	3
DDD D	DD 11J	SSS	KKK KKK	000 000	3
DDD D	DD III	SSS	KKK KKK	000 000	3
DDDDDDDDDDDD	111111111	SSSSSSSSSS	KKK KKK	00000	000
DDDDDDDDDDDD	111111111	\$\$\$\$\$\$\$\$\$\$\$	KKK KKK	00000	000
DDDDDDDDDDD		\$\$\$\$\$\$\$\$\$\$\$	KKK KKK	000000	000

VO

89

. . . .

• • • •

. . . .

AAAAA MM AAAAAA MMMM MMMM PP PP PP MMMM AA AA PP PP MM MM AA MM MM AA PP PP AA AA MM AA MM AA MM AA AAAA PP MM MM MM PP MM AAAAAAAA MM MM AA PP AA PP MM MM AA AA PP MM MM AA AA PP MM MM AA AA

! Object Module Synopsis!

Module Name	Ident	Bytes	File		Creation Date	Creator
LBRSHR	v04-000	0	\$255\$DUA28:[SY	SLIB]LBRSHR.EXE;1	16-SEP-1984 04:16	VAX-11 Linker V04-00
DISKQUOTA	V04-000	6676	TDISKO.OBJJDISK	QUOTA.OLB:1	15-Sep-1984 23:38	VAX-11 Bliss-32 V4.0-742
CHK SM2	v04-000	40	_\$255\$DUA28:[SY	SOBJ]VMOUNT.OLB:1	16-Sep-1984 01:12	VAX-11 Bliss-32 V4.0-742
CHNUCB	v04-000	23		SOBJĮVMOUNT.OLB;1	16-SEP-1984 00:59	VAX/VMS Macro VO4-00
LEFTONE	v04-000	50	_>2558DUA28:[SY	SOBJ]VMOUNT.OLB;	16-SEP-1984 00:59	VAX/VMS_Macro_V04-C0
REBUILD ERASE	V04-000 V04-000	8600		SOBJ]VMOUNT.OLB:1	16-Sep-1984 01:27	VAX-11 BLiss-32 V4.0-742
CHKSUM	V04-000	237 54	-\$255\$DUACO:LSY	SOBJ]VMOUNT.OLB;1 SOBJ]F11BXQP.OLB;1	16-Sep-1984 01:14 15-SEP-1984 23:42	VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00
GETPTR	v04-000	80	-\$255\$DUA28:[SY	SOBJJF11BXQP.OLB;1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
SYS	V04-000	Ŏ	\$255\$DUA28:[SY	SOBJISYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00
L1B\$MSGDEF	2-018	Ŏ	_\$255\$DUA28:[SY	SLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYSSP1_VECTOR	v04-000	Õ	_\$255\$DUA28:[SY	SLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	v04-000	0	-\$255\$DUA28:[SY	SLIBILIBRTL.EXE:1	16-SEP-1984 04:00	VAX-11 Linker VO4-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN PFC	Pr	ote	ction a	nd Pag	ing		Global Sec. Name	Match	Majorid	Minorid
LBRSHR	1 2 2 4	1 3 54 1	00000000-R 00000200-R 00000800-R 00007400-R		0 R	EAD	ONLY WRITE ONLY WRITE	COPY			LBRSHR_001 LBRSHR_002 LBRSHR_003 LBRSHR_004	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	2 2 2 2	9 9 9
DEFAULT_CLUSTER	0 0 0 253	10 3 20 1 20	00000200 00001600 00001000 00004400 7fffD800	12 15 35 0	O RIO	EAD EAD EAD	ONLY WRITE ONLY WRITE WRITE	COPY FIXU DEMAND	P VE	CTORS	3			
LIBRTL	5	111	00000000-R 0000DE00-R		0 RI	E A D E A D	ONLY WRITE	DEMAND	ZER	0	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL		11 11

Key for special characters above:

R - Relocatable !
P - Protected !

! Program Section Synopsis !

Psect Name	Module Name	Base End	Length	Align	Attributes	
\$MSG_INDEX	DISKQUOTA REBUILD	00000200 0000028 00000200 0000028 00000284 0000028) LONG 2 NOPIC,USR,CON,) LONG 2) LONG 2	REL,LCL,NOSHR,NOEXE,	RD, NOWRT, NOVEC
\$MSG_TEXT	DISKQUOTA REBUILD	000002E4 0000100 000002E4 000009E 000009F0 0000100	F 0000070C (1804.) BYTE O NOPIC,USR,CON,) BYTE O) BYTE O	REL,LCL,NOSHR,NOEXE,	RD, NOWRT, NOVEC
\$PLIT\$	DISKQUOTA REBUILD	00001008 0000147 00001008 0000144 00001450 0000147	F 00000448 (1096.) LONG 2 NOPIC,USR,CON,) LONG 2) LONG 2	REL,LCL,NOSHR,NOEXE,	RD, NOWRT, NOVEC
SOWNS	DISKQUOTA REBUILD	00001600 00001A2 00001600 0000187 0000187C 00001A2	B 0000027C (636.) LONG 2 NOPIC,USR,CON,) LONG 2) LONG 2	REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC
\$CODE\$	DISKQUOTA CHKSM2 CHNUCB LEFTONE REBUILD ERASE CHKSUM GETPTR	00001000 0000412 00001000 0000260 00002604 0000262 00002620 0000264 00002644 0000265 00002658 00003FA 00003FB0 0000409 000040A0 0000409	3 00000A04 (2564. B 00000028 (40. 2 00000017 (23. 7 00000014 (20. C 00001955 (6485. C 000000ED (237. 5 00000036 (54.) LONG 2) LONG 2) LONG 2	REL,LCL,NOSHR, EXE,	RD, NOWRT, NOVEC
_L1B\$KEYO\$	DISKQUOTA	00004128 0000414 00004128 0000414) WORD 1 PIC,USR,CON,) WORD 1	REL,LCL, SHR, EXE,	DAVON, TRWON, DR
_LIB\$KEY1\$	DISKQUOTA	00004146 000041E) WORD 1 PIC,USR,CON,) WORD 1	REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC
_LIB\$STATE\$	DISKQUOTA	000041B4 000042E) WORD PIC,USR,CON,) WORD 1	REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC

		,		
Symbol	Value	Defined By	Referenced By	
ACT AND	00003001 0	016×01074		
ACT_ADD	00002091-R	DISKQUOTA		
ACTTCREATE	00001E9F-R	DISKQUOTA		
ACTIDISABLE	00002035-R	DISKQUOTA		
ACT MELD	00001FCD-R	DISKQUOTA		
ACT_ENABLE ACT_HELP ACT_MODIFY	00002472-R 00002334-R 000023F5-R 00002153-R 00002214-R	DISKQUOTA		
ACT_REBUILD	00002334-K	DISKQUOTA		
ACT_REMOVE	000023F3=R	DISKQUOTA		
ACT CHOUSE	00002133=K	DISKQUOTA		
ACT_SHOW ACT_USE	00002214-R	DISKQUOTA		
ALI USE	00001DCD-R	DISKQUOTA	DEDUTED	
CHECKSUM	000040A0-R	CHKSUM	REBUILD	
CHECKSUM2	00002604-R	CHKSM2	REBUILD	
COMMON IO	000025FA-R	DISKQUOTA	REBUILD	
DEF_HANDLER	00001DC1-R	DISKQUOTA		
DISK QUOTA	00001000-R	DISKQUOTA	050111	
ERASE BLOCKS	00003fBQ-R	ERASE	REBUILD	
EXIT HANDLER	000025C3-R	DISKQUOTA	0001111	
GET_CHANNELUCB GET_MAP_POINTER	0000262C-R	CHNUCB	REBUILD	
GE I MAP POINTER	000040D8-R	ĞETPTŘ	REBUILD	
IOCSCVT DEVNAM	8000D3C3	SYS	REBUILD	
IOCS VERTE YCHAN	80010823	SYS	CHNUCB	
KEY_TABLE	00004128-R	DISKQUOTA		
LBRSGET_HELP	00004448-RX	LBRSHR	DISKQUOTA	
LBR\$INI_CONTROL	00004450-RX	LBRSHR	DISKQUOTA	
LBRSOPEN	0000444C-RX	LBRSHR	DISKQUOTA	
LEFT_ONE	00002644-R	LEFTONE	REBUILD	
LIBSFREE_VM	00004470-RX	LIBRTL	REBUILD	
LIBSGET_INPUT LIBSGET_VM LIBSPUT_OUTPUT	0000445C-RX	LIBRTL	DISKQUOTA	
LIBSGET_VM	00004474-RX	LIBRTL	REBUILD	
LIBSPUT OUTPUT	00004460-RX	LIBRTL	DISKQUOTA	REBUILD
LIBSSIGNAL	00004468-RX	LIBRTL	DISKQUOTA	REBUILD
LIB\$STOP	00004464-RX	LIBRTL	DISKQUOTA	REBUILD
LIB\$TPARSE	0000446C-RX	LIBRTL	DISKQUOTA	
LIB\$_SYNTAXERR	00158284	LIB \$ MSGDEF	DISKQUOTA	
MAIN_HANDLER	00002510-R	DISKQUOTA		
PMS\$GL_ERASE10	80000B64	SYS	ERASE	
REBUILD	000026A3-R	REBUILD	DISKQUOTA	
SGNSGL_LOADFLAGS	80003DA0	SYS	ERASE	
SGN\$GL_VMSD2	80003CD0	SYS	ERASE	
SGNSV_COADERAPAT	00000000	SYS	ERASE	
STAND_ALONE_REBUILD	00002658-R	REBUILD		
STATE_TABLE	000041B4-R	DISKQUOTA		
SGNSGL_VMSD2 SGNSV_COADERAPAT STAND_ALONE_REBUILD STATE_TABLE SYSSASSIGN	7FFEDE50	SYS	DISKQUOTA	REBUILD
2129CANEXH	/ P	SYS\$P1_VECTOR	REBUILD	
SYSSCMKRNL	7ffEDE90	SYS	REBUILD	
SY5\$DASSGN	7FFEDEE0	SYS	DISKQUOTA	REBUILD
SYSSOCLEXH	7FFEDEFO	SYS	DISKQUOTA	REBUILD
SYSSERAPAT	7ffEE470	SYS\$P1_VECTOR	ERASE	
SYS\$FAO	7FFEDF50	SYS -	DISKQUOTA	

D 9 16-SEP-1984 04:29 VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By	
SYS\$FAOL SYS\$GETTIM SYS\$K_VERSION	7FFEDF58 7FFEDF78 48513258	SYS SYS\$P1_VECTOR SYS	DISKQUOTA REBUILD	REBUILD
SYSSOTOW SYSSTRNLOG	7FFEDE00 7FFEE058	5 Y S 5 Y S 5 Y S	DISKQUOTA Diskquota	ERASE
SYSSUNWIND USE DEFAULT	7FFEE070 00001D8D-R	SYS Diskquota	DISKQUOTA	REBUILD

. Symbols By Value !

```
Value
00000000
                  SGNSV_LOADERAPAT
00001000
                  R-USE BEFAULT
00001D8D
                 R-DEF_HANDLER
R-ACT_USE
R-ACT_CREATE
00001DC1
00001DCD
00001E9F
00001FCD
                  R-ACT ENABLE
00002035
                  R-ACT_DISABLE
00002091
                  R-ACT ADD
00002153
00002214
00002334
00002355
                 R-ACT_REMOVE
R-ACT_SHOW
R-ACT_MODIFY
                  R-ACT_REBUILD
R-ACT_HELP
00002472
                  R-MAIN HANDLER
000025C3
000025FA
                  R-EXIT_HANDLER
                  R-COMMON 10
00002604
                  R-CHECKSOM2
                 R-GET_CHANNELUCB
R-LEFT_ONE
00005650
00002644
00002658
                  R-STAND_ALONE_REBUILD
000026A3
00003FB0
                  R-REBUILD
                 R-ERASE BLOCKS
R-CHECKSUM
000040A0
                R-GET_MAP_POINTER
R-KEY_TABLE
R-STATE_TABLE
RX-LBRSGET_HELP
00004008
00004128
000041B4
00004448
00004440
                RX-LBRSOPEN
00004450
                RX-LBR$INI_CONTROL
                RX-LIBSGET INPUT
RX-LIBSPUT OUTPUT
00004450
00004460
00004464
                RX-LIBSSTOP
00004468
                RX-LIBSSIGNAL
00004460
                RX-LIBSTPARSE
                RX-LIBSFREE VM
RX-LIBSGET VM
LIBS SYNTAXERR
SYSSK VERSION
SYSSQIOU
00004470
00004474
00158284
48513258
7FFEDEO0
7FFEDE50
                     SYSSASSIGN
7FFEDE90
                     SYSSCMKRNL
7FFEDEE0
                     SYS SDASSGN
7FFEDEFO
                     SYSSDCLEXH
7FFEDF50
                     SYS$FAO
7ffEDf58
7ffEDf78
                     SYSSF AOL
                     SYSSGETTIM
7FFEE058
                     SYS$TRNLOG
7FFEE070
                     SYSSUNWIND
```

Symbols...

.

νŌ

Symbols... Value 7FFEE0C0 7FFEE470 80000864 80003CD0 80003DA0 8000D3C3 80010823 SYSSCANEXH SYSSERAPAT PMS\$GL_ERASEIG SGN\$GL_VMSD2 SGN\$GL_LOADFLAGS IOC\$CVT_DEVNAM IOC\$VERTFYCHAN

_\$255\$DUA28:[DISKQ.OBJ]DISKQUOTA.EXE;1

Key for special characters above:

• - Undefined - Universal - Relocatable - External U

11 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

: SYSSLIBRARY:LBRSHR/SHARE

DI

```
Image Synopsis!
                                                     00000200 000045ff 00004400 (17408. bytes, 34. pages)
Virtual memory allocated:
Stack size:
                                                            20. pages
Image header virtual block l'mits:
                                                                                1. block)
                                                                               34. blocks)
Image binary virtual block limits:
                                                     DISKQUOTA VO4-000
Image name and identification:
Number of files:
Number of modules:
                                                            13.
Number of program sections:
                                                            14.
Number of global symbols:
                                                          174.
Number of cross references:
Number of image sections:
                                                            11.
User transfer address:
                                                     00001000
Number of code references to shareable images:
                                                            10.
image type:
                                                     EXECUTABLE.
Map format:
                                                     FULL WITH CROSS REFERENCE in file _$255$DUA28:[DISKQ.LIS]DISKQUOTA.MAP:1
Estimated map length:
                                                     90. blocks
                                                   Link Run Statistics!
Performance Indicators
                                                     Page Faults
                                                                    CPU Time
                                                                                     Elapsed Time
    Command processing:
                                                                    00:00:00.51
                                                                                     00:00:01.98
                                                              157
    Pass 1:
                                                                    00:00:01.53
                                                                                     00:00:18.60
                                                               33
76
    Allocation/Relocation:
                                                                    00:00:00.10
                                                                                     00:00:01.36
                                                                    00:00:00.82
    Pass 2:
                                                                                     00:00:06.35
                                                                                     00:00:00.60
    Map data after object module synopsis:
    Symbol table output:
                                                                    00:00:00.03
                                                                                     00:00:00.47
Total run values:
                                                              431
                                                                    00:00:03.32
                                                                                     00:00:29.36
Using a working set limited to 1500 pages and 81 pages of data storage (excluding image)
Total number object records read (both passes): 745 of which 302 were in libraries and 70 were DEBUG data records containing 4681 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
```

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:DISKQUOTA/MAP=MAPS:DISKQUOTA/FULL/CROSS LIBS:DISKQUOTA/INCLUDE=DISKQUOTA+RESOBJS:VMOUNT/INCLUDE:(

CHKSM2, CHNUCB, LEFTONE, REBUILD, ERASE) + RESOBJS: F11BXQP/INCLUDE: (CHKSUM, GETPTR) + EXSM: SYS. STB/SEL, SYSSINPUT: /OPTIONS

0104 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

